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Method for manufacturing anatase titanium dioxide sol for ambient temperature coating and apparatus therefor

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Abstract (Basic): KR 2001096668 A

NOVELTY - An anatase titanium dioxide sol for ambient temperature coating that is capable of decomposing nonbiodegradable chemical compounds by photocatalytic reaction is provided for wastewater treatment decompose nonbiodegradable chemical compounds by photocatalytic reaction.

DETAILED DESCRIPTION - The manufacture method of the anatase titanium dioxide sol includes the steps of (i) mixing titanium alkoxide with water in a mole ratio 1:20; (ii) adding at least 0.5 mole ratio strong acid, based on 1 mole ratio of titanium alkoxide; (iii) agitating this solution for 4hrs at over 100deg.C; (iv) adjusting hydrogen-ion concentration of the solution to pH 7 by adding NH4OH; (v) washing three times titanium dioxide cake with water; (vi) dispersing titanium dioxide cake in alcohol. In addition, one or more elements selected from Zr, Al and Si is added to the obtained anatase titanium dioxide sol in a mole ratio of at 0.01 or higher, based on the mole ratio of titanium alkoxide.

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Title Terms: METHOD; MANUFACTURE; ANATASE; TITANIUM; SOL; AMBIENT;

TEMPERATURE; COATING; APPARATUS

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